Form PTO-1449 (REV. 7-80) U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

## LIST OF PRIOR ART

(Use several sheets if necessary)

Atty. Docket No. 13203

OCT 7 2000

erial No. 09/424,629

CITED BY APPLICANT
Applicants:

ınts: Simon

Group

et al.

Filing Date
March 13, 2000

Unassigned

	_		DOMESTIC OF THE O
- 11	. S .	PATENT	DOCUMENTS

XAMINER NITIAL*		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING (if appr	DATE opriate)		
XC	AA	5,869,242	2/9/99	A. Kamb	529	879				
			FOREIGN	PATENT DOCUMENTS						
		DOCUMENT NUMBER	DATE COUNTRY	COUNTRY	CLASS	SUBCLASS	TRANSLATION			
							YES	NO		
					<u> </u>					
	OTHE	R PRIOR ART (In	cluding Aut	thor, Title, Date,	Pertine	nt Pages,	Etc.)			
		mismatches with h	vdroxvlamine a	s), "Reactivity of cytosine and osmium tetroxide and ational Academy of Scien	its application	ation to the	study of			
	M. Hattori, et al., (1993), "Orphan Peak Analysis: A Novel Method for Detection of Point Mutations Using an Automated Fluorescence DNA Sequencer", Genomics, 15: 415-417									
		R.J. Lipshutz, et al., (1995), "Using Oligonucleotide Probe Arrays to Access Genetic Diversity", BioTechniques. 19: 442-447  R.J. Lipshutz, et al., (1995), "Using Oligonucleotide Probe Arrays to Access Genetic Diversity", BioTechniques. 19: 442-447								
		E. Nordhoff, et al. Nucleic Acids with Spectrometry, <u>6</u> : 7	n Wavelengths	x-assisted Laser Desorption in the Ultraviolet and Infi	on/Ionizat rared", <u>Ra</u>	ion Mass Sp pid Commu	nications	ry of <u>in Mas</u>		
		M. Orita, et al. (1 single-strand confeathe U.S.A,86: 276	ormation polyn	on of polymorphisms of horphisms", Proceedings	uman DN of the Nat	A by gel ele ional Acade	ectrophore emy of Sc	esis as iences o		
		S.C. Pomerantz, 6 Spectrometrically 204-209	et al. (1993), "I Measured Mo	Determination of Oligonuo lecular Weight", <u>America</u>	cleotide Con Society	omposition for Mass Sp	from Ma pectromet	ss \ ry, <u>4</u> :		
<b>V</b>										
HC	1	, ,		0	dicto					

EXAMINER

Aroun Kr. Chakrabarh

DATE CONSIDERED

8/16/01

<sup>\*</sup> EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.